ATTACHMENT 5 INSPECTION LOG SHEETS

DAILY ENVIRONMENTAL INSPECTIONS

ENVIRONMENTAL INSPECTION LOG FOR THE INCINERATOR RESIDUE DISCHARGE POINTS & LOAD/UNLOAD AREAS (CHB)

SECTION 3 (to be filled out daily)

a.		und to be satisfactory. Mark a ribe unsatisfactory conditions in co	
	() CHB Load/Unload Areas		
b.		including any work orders (by nunatisfactory. Document any abnorm	
Inspector's Sig	gnature	Date	Time

DAILY ENVIRONMENTAL INSPECTION FOR 24-HOUR INTERMITTENT COLLECTION UNITS AND MDB RCRA PERMITTED SUMPS (CATEGORY A, B AND A/B AREAS)

Sump	Daily Results	Sump	Daily Results	Sump	Daily Results
SDS-PUMP-106		SDS-PUMP-125		SDS-PUMP-161	
SDS-PUMP-107		SDS-PUMP-126		SDS-PUMP-164	
SDS-PUMP-108		SDS-PUMP-127		SDS-PUMP-168	
SDS-PUMP-109		SDS-PUMP-134		SDS-PUMP-169	
SDS-PUMP-110		SDS-PUMP-135		SDS-PUMP-174	
SDS-PUMP-112		SDS-PUMP-145		SDS-PUMP-175	
SDS-PUMP-113		SDS-PUMP-146		SDS-PUMP-179	
SDS-PUMP-114		SDS-PUMP-147		SDS-PUMP-180	
SDS-PUMP-115		SDS-PUMP-148		SDS-PUMP-182	
SDS-PUMP-116		SDS-PUMP-149		SDS-PUMP-184	
SDS-PUMP-117		SDS-PUMP-153		SDS-PUMP-188	
SDS-PUMP-118		SDS-PUMP-154		SDS-PUMP-189	
SDS-PUMP-123		SDS-PUMP-157		SDS-PUMP-190	
SDS-PUMP-124		SDS-PUMP-160			

- 1. The sumps are identified by their corresponding pump numbers.
- 2. Visual inspection (i.e., by viewing advisor screen located in control room) for the absence of material in sumps. Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.

Describe corrective actions taken, inclu conditions found to be unsatisfactory.		, -
conditions round to be unsatisfactory.	Document any abitormar cond	ittons.
Inspector's Signature	Date	Time
inspector's Signature	Date	Time

NOTE: SEE COMPLETED PM WORK ORDERS FOR ITEMS REQUIRED DURING AGENT CAMPAIGN CHANGEOVERS.

DAILY ENVIRONMENTAL INSPECTION LOG FOR MDB RCRA PERMITTED SUMPS (CATEGORY C AREAS)

SUMP ^{1, 2}	RESULTS S/U	TIME
SDS-PUMP-101		
SDS-PUMP-102		
SDS-PUMP-103		
SDS-PUMP-104		
SDS-PUMP-199		
SDS-PUMP-200		

- 1. The sumps are identified by their corresponding pump numbers.
- 2. Physical, visual inspection is required. The contents must be pumped within 24 hours of alarm activation. When the low-level indicator is deactivated, the sump is considered absent of material.

 Mark with an S any item found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.

Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.			
NOTE: SEE COMPLETED PM WORK ORDERS FOR ITE	MS REQUIRED DURING AGENT CAMPAIGN CHANGEOVERS.		
Inspector's Signature	 Date		

DAILY ENVIRONMENTAL INSPECTION LOG FOR MDB RCRA PERMITTED SUMPS (CATEGORY C AREAS)

SUMP ^{1, 2}	RESULTS S/U	TIME
SDS-PUMP-130		
SDS-PUMP-131		
SDS-PUMP-133		
SDS-PUMP-136		
SDS-PUMP-137		
SDS-PUMP-138		
SDS-PUMP-139		
SDS-PUMP-140		
SDS-PUMP-141		
SDS-PUMP-142		
SDS-PUMP-144		
SDS-PUMP-152 ³		
SDS-PUMP-156		
SDS-PUMP-167		
SDS-PUMP-173		
SDS-PUMP-192		
SDS-PUMP-193		
SDS-PUMP-197		

- 1. The sumps are identified by their corresponding pump numbers.
- 2. Physical, visual inspection is required. The contents must be pumped within 24 hours of alarm activation. When the low-level indicator is deactivated, the sump is considered absent of material. Mark with an S any item found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.
- 3. When overpacks are stored in the TMA Airlock, the Airlock may be upgraded from a Category C to a Category B area. If this occurs, the requirements specified elsewhere in the Permit for Category B RCRA permitted sumps (i.e., daily visual inspection augmented by weekly physical inspection) will be adhered to.

Describe corrective actions taken, including any work orders (be unsatisfactory. Document any abnormal conditions.	by number) generated to address conditions found to
NOTE: SEE COMPLETED PM WORK ORDERS FOR ITEMS REC	QUIRED DURING AGENT CAMPAIGN CHANGEOVERS.
Inspector's Signature	 Date

ENVIRONMENTAL INSPECTION LOG FOR THE LIQUID INCINERATOR NO. 1 PRIMARY AND SECONDARY CHAMBERS

1.	Mark with a ✔ whether the inspection of the Primary Chamber is being performed through the use of a Closed Circuit TV (), or In-Person ().			
2.	Secondary Chamber must be performed In-Person.			
3.	Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.			
	a.	() LIC 1	Primary Chamber Agent Feed Line	
	b.	() LIC 1	Primary Chamber	
	c.	() LIC 1	Primary Chamber Combustion Air Blowers	
	d.	() LIC 1	Primary Chamber Room Floor	
	e.	() LIC 1	Secondary Chamber SDS Feed Line	
	f.	() LIC 1	Secondary Chamber	
	g.	() LIC 1	Secondary Chamber Combustion Air Blowers	
	h.	() LIC 1	Secondary Chamber Room Floor	
4.	Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.		ated to address	
Inspect	tor's Sig	nature	Date	Time

ENVIRONMENTAL INSPECTION LOG FOR THE LIQUID INCINERATOR NO. 2 PRIMARY AND SECONDARY CHAMBERS

1.	Mark with a ✔ whether the inspection of the Primary Chamber is being performed through the use of a Closed Circuit TV (), or In-Person ().			
2.	Secondary Chamber must be performed In-Person.			
3.	Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.			
	a.	() LIC 2	Primary Chamber Agent Feed Line	
	b.	() LIC 2	Primary Chamber	
	c.	() LIC 2	Primary Chamber Combustion Air Blowers	
	d.	() LIC 2	Primary Chamber Room Floor	
	e.	() LIC 2	Secondary Chamber SDS Feed Line	
	f.	() LIC 2	Secondary Chamber	
	g.	() LIC 2	Secondary Chamber Combustion Air Blowers	
	h.	() LIC 2	Secondary Chamber Room Floor	
1.	Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.			ddress
nspe	ctor's Sig	nature	Date Tin	me

ENVIRONMENTAL INSPECTION LOG FOR THE DEACTIVATION FURNACE

1.		k with a t or In-Per	whether the inspection is being performed through the use of a Closed Circuit TV son ().	J
2.			${\bf n}$ S any items found to be satisfactory. Mark unsatisfactory items with a U and itisfactory conditions in comments.	d
	a.	()	Rotary Kiln Combustion Air Blower	
	b.	()	Rotary Kiln	
	c.	()	Rotary Kiln Drive	
	d.	()	Rotary Kiln Drive Lubrication System	
	e.	()	Heated Discharge Conveyor	
3.			ective actions taken, including any work orders (by number) generated to address and to be unsatisfactory. Document any abnormal conditions.	
Inspe	ctor's S	Signature	Date	

ENVIRONMENTAL INSPECTION LOG FOR THE DEACTIVATION FURNACE

1.	This	s inspecti	on is performed in person.
2.			n S any items found to be satisfactory. Mark unsatisfactory items with a \boldsymbol{U} and atisfactory conditions in comments.
	a.	()	Afterburner Combustion Air Blower
	b.	()	Afterburner
	c.	()	DFS Kiln Exhaust Isolation Valve (XV-862) Locks in Place and Secure
	d.	()	DFS Afterburner Intake Valve (HV-863) Locks in Place and Secure
3.			ective actions taken, including any work orders (by number) generated to address and to be unsatisfactory. Document any abnormal conditions.
Inspe	ector's S	Signature	Date Time

ENVIRONMENTAL INSPECTION LOG FOR THE METAL PARTS FURNACE

Daily

1.

1.	winc	dows from	n is performed through the use of a Closed Circuit TV and by looking through the Second Floor observation corridor. Convex mirrors are used to inspect areas ble from the windows.	
2.			${\bf n}$ S any items found to be satisfactory. Mark unsatisfactory items with a U and atisfactory conditions in comments.	
	a.	()	Waste Feed System	
	b.	()	Combustion Air Blowers (evaluate performance through CON Advisor indications)	
	c.	()	Primary Chamber	
	d.	()	Afterburner	
	e.	()	Ductwork joining Primary Chamber and Afterburner	
3.	Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.			
Inspe	ector's S	ignature	Date Time	

ENVIRONMENTAL INSPECTION LOG FOR THE POLLUTION ABATEMENT SYSTEM

2.		k with an S any items found to nerator's PAS are found to be un						
	a.	Exhaust Gas Ductwork	() LIC1	() LIC2	() MPF	() DFS		
	b.	Quench Tower and Associated Pumps/Piping	() LIC1	() LIC2	() MPF	() DFS		
	c.	Venturi scrubber and Associated Pumps/Piping	() LIC1	() LIC2	() MPF	() DFS		
	d.	Packed Bed Scrubber and Associated Pumps/Piping	() LIC1	() LIC2	() MPF	() DFS		
	e.	Bleed Air Damper Cover plate	() LIC1	() LIC2	() MPF	() DFS		
	f.	Demister	() LIC1	() LIC2	() MPF	() DFS	() LIC	() MPF/DFS
	g.	PAS Blower	() LIC1	() LIC2	() MPF	() DFS	Spare	Spare
	h.	Flanged Ductwork Connections	() LIC1	() LIC2	() MPF	() DFS		
	i.	Scrubber Effluent Handling System	() LIC1	() LIC2	() MPF	() DFS		
	j.	PAS Sump 110 Less than 3 inc	ches	()				
	k.	PAS Sump 110 no oil sheen		()				
3.		eribe corrective actions taken, inclinions found to be unsatisfactory.						nerated to address
Inspe	ector's S	ignature		ate	_			Time

ENVIRONMENTAL INSPECTION LOG FOR THE POLLUTION ABATEMENT SYSTEM

Part 2

SYSTEM	WORK REQUEST #	EQUIPMENT	INTERIM ACTIONS OR REQUEST DESCRIPTION
COMMENTS	AND OTHER INFORM	ATION	

ENVIRONMENTAL INSPECTION LOG FOR THE INCINERATOR RESIDUE DISCHARGE POINTS & LOAD/UNLOAD AREAS

Area	Inspection Results (S/U)	Time	Inspectors Signatu
RHA Load/Unlaod Area (outside building)			
MPF Metal Residue Area			
DFS Cyclone Ash Discharge Area			
DFS Heated Discharge Conveyor Discharge Area			

ACAMS WEEKLY/DAILY OPERATIONAL LOG

SEE TE-LOP-524

This page is only used for reference to remind inspectors of the daily requirement.

ACAMS CALIBRATION DATA SHEET

SEE TE-LOP-524

This page is only used for reference to remind inspectors of the daily requirement.

ENVIRONMENTAL INSPECTION LOG FOR THE ROCKET SHEAR MACHINE PERFORMED BY CONTROL ROOM OPERATOR

. Mark with an S aw with a U and desc			tory. Mark items for as in comments.	und to be un	ısatisfactory
a. () Ro	ocket Metering	Machines => (N/A) RHS-FEED-103	l () RHS-I	FEED-102
b. () W	aste Feed Syst	tem => (N/A) E	CR A () ECR B		
c. (N/A) M	unitions/Bulk	Container Demi	litarization Machines		
Demil Machine ID	No. of Rejects	No. Unplanned Stops	Demil Machine ID	No. of Rejects	No. Unplanne d Stops
RHS-RSM-101	N/A	N/A	MMS-BDS-101	N/A	N/A
RHS-RSM-102	N/A		MMS-BDS-102	N/A	N/A
PHS-PMD-101	N/A	N/A	PHS-MDM-101	N/A	N/A
PHS-PMD-102	N/A	N/A	PHS-MDM-102	N/A	N/A
MHS-MIN-101	N/A	N/A	PHS-MDM-103	N/A	N/A
. Describe corrective onditions found to be unsa			work orders (by numb normal conditions.	er) generate	d to address
nspector's Signature		Date	<u> </u>	_	Time

ENVIRONMENTAL INSPECTION LOG FOR THE PROJECTILE/MORTAR DISASSEMBLY MACHINE PERFORMED BY CONTROL ROOM OPERATOR

a. () Project Machine)	ile/Mortar I	Disassembly Ma	chines (to include Burs	ter Size Red	uction
b. () Waste I	Feed System	n () ECR A (N/A) ECR B		
Demil Machine ID	No. of Rejects	No. Unplanned Stops	Demil Machine ID	No. of Rejects	No. Unplanned Stops
RHS-RSM-101	N/A	N/A	MMS-BDS-101	N/A	N/A
RHS-RSM-102	N/A	N/A	MMS-BDS-102	N/A	N/A
PHS-PMD-101			PHS-MDM-101	N/A	N/A
PHS-PMD-102			PHS-MDM-102	N/A	N/A
MHS-MIN-101	N/A	N/A	PHS-MDM-103	N/A	N/A
() Multipo	osition Load	. ,	- d d (1)		44
Describe corrective acti					address
		J	,		
	_				
ctor's Signature		Date		Time	e

ENVIRONMENTAL INSPECTION LOG FOR THE BULK CONTAINER DEMILITARIZATION MACHINES PERFORMED DAILY BY CONTROL ROOM OPERATOR

1.	Mark with an S any items found to be satisfactory. Mark items found to be unsatisfactory
	with a U and describe unsatisfactory conditions in comments.

a. ()) Bulk Drain Machine
--------	----------------------

Demil Machine ID	No. of Rejects	No. Unplanned Stops	Demil Machine ID	No. of Rejects	No. Unplanned Stops
RHS-RSM-101	N/A	N/A	MMS-BDS-101	N/A	
RHS-RSM-102	N/A	N/A	MMS-BDS-102	N/A	
PHS-PMD-101	N/A	N/A	PHS-MDM-101	N/A	N/A
PHS-PMD-102	N/A	N/A	PHS-MDM-102	N/A	N/A
MHS-MIN-101	N/A	N/A	PHS-MDM-103	N/A	N/A

2.		aken, including any work orders (by numb isfactory. Document any abnormal cond	
Inspe	ector's Signature	Date	Time

ENVIRONMENTAL INSPECTION LOG FOR THE MULTIPURPOSE DEMILITARIZATION MACHINE PERFORMED DAILY BY CONTROL ROOM OPERATOR

	describe uns		ntisfactory. Mark item inditions in comments.	ns found to b	e unsatisfactory		
Demil Machine ID	No. of Rejects	No. Unplanned Stops	Demil Machine ID	No. of Rejects	No. Unplanned Stops		
RHS-RSM-101	N/A	N/A	MMS-BDS-101	N/A	N/A		
RHS-RSM-102	N/A	N/A	MMS-BDS-102	N/A	N/A		
PHS-PMD-101	N/A	N/A	PHS-MDM-101				
PHS-PMD-102	N/A	N/A	PHS-MDM-102				
MHS-MIN-101	N/A	N/A	PHS-MDM-103				
 b. Munitions load/unload components () Pick and Place Machine(s) 2. Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions. 							
Inspector's Signature		_	Date		Time		

ENVIRONMENTAL INSPECTION LOG FOR THE MINE MACHINE PERFORMED DAILY BY CONTROL ROOM OPERATOR

	Mark with an S any items found to be satisfactory. Mark items found to be unsatisfactory with a U and describe unsatisfactory conditions in comments.							
a. ()	Mine Mete	ering Machine =	> () MMS-CNVM-10)2				
b. ()	Waste Feed System => () ECR B							
Demil Machine ID	No. of Rejects	No. Unplanned Stops	Demil Machine ID	No. of Rejects	No. Unplanned Stops			
RHS-RSM-101	N/A	N/A	MMS-BDS-101	N/A	N/A			
RHS-RSM-102	N/A	N/A	MMS-BDS-102	N/A	N/A			
PHS-PMD-101	N/A	N/A	PHS-MDM-101	N/A	N/A			
PHS-PMD-102	N/A	N/A	PHS-MDM-102	N/A	N/A			
MHS-MIN-101			PHS-MDM-103	N/A	N/A			
			g any work orders (by r cument any abnormal		rated to address			
Inspector's Signature			Date		Time			

ENVIRONMENTAL INSPECTION LOG FOR THE TRAY SYSTEM PERFORMED DAILY BY CONTROL ROOM OPERATOR

1.		any items found to be satistication cribe unsatisfactory conditions.	factory. Mark items found to be ions in comments.	unsatisfactory
	a. Material I	Handling Conveyor Systems		
2.	() E: () B () B () B () M () M () B Describe corrective	Iunitions Corridor Iunitions Processing Bay uffer Storage Area (supporti	in 101 in 102 ing Munitions Processing Bay)	ated to address
Inana	ctor's Signature		Date	Time

ENVIRONMENTAL INSPECTION LOG FOR THE SPENT DECON SYSTEM (SDS)*

1.		k with a v whether inspection is being poor (), or In-Person ().	erformed through	h the use of: Clos	sed Circuit
2.		k with an S any items found to be satis		unsatisfactory	items with a U and
	a.	Level Indicators and Transmitters	() SDS-101	() SDS-102	() SDS-103
	b.	Tank Structure	() SDS-101	() SDS-102	() SDS-103
	c.	Tank Area	() SDS-101	() SDS-102	() SDS-103
	d.	Tank Supports	() SDS-101	() SDS-102	() SDS-103
	e.	Pipe System, Valves and Pumps	() SDS-101	() SDS-102	() SDS-103
	f.	Secondary Containment (SDS-PUMP-150 presence of liquid - daily)	() SDS-101	() SDS-102	() SDS-103
3.			An Person ().		
Inspe	ctor's S	ignature	ions in comments. ansmitters () () () SDS-101 SDS-102 SDS-103 d Pumps () () SDS-101 SDS-102 SDS-103 d Pumps () () SDS-101 SDS-102 SDS-103 d Pumps () SDS-101 SDS-102 SDS-103 y) cocated in the SDS room as well as the piping system and valves olution to the 90-day tank located in the PUB.		

ENVIRONMENTAL INSPECTION LOG FOR THE TOXIC CUBICLE TANK

a.	Level Indicators and Transmitters	() ACS-101	() ACS-102
b.	Tank Structure	() ACS-101	() ACS-102
c.	Tank Area	() ACS-101	() ACS-102
d.	Tank Supports	() ACS-101	() ACS-102
e.	Pipe System, Valves and Pumps	() ACS-101	() ACS-102
f.	Secondary Containment (SDS-PUMP-151 presence of liquid -daily)	() ACS-101	() ACS-102
	cribe corrective actions taken, including any work ditions found to be unsatisfactory. Document any		

ENVIRONMENTAL INSPECTION LOG FOR THE BRINE REDUCTION AREA SURGE TANKS

1.			y items found to tory conditions	•	. Mark unsatisf	factory items with a U and
	a.	Level Indica () BRA-101	ntors and Transm () BRA-102	itters () BRA-201	() BRA-202	
	b.	Tank Structi () BRA-101	ure () BRA-102	() BRA-201	() BRA-202	
	c.	Pipe System () BRA-101	ss, Valves and Pu () BRA-102	umps () BRA-201	() BRA-202	() Brine Loading Station
	d.	Secondary (() BRA-101	Containment (pre () BRA-102	sence of liquid)* () BRA-201	() BRA-202	() Brine Loading Station
	e.	Secondary (() BRA-101	Containment (sys () BRA-102	tem integrity) () BRA-201	() BRA-202	() Brine Loading Station
2.				cluding any work 7. Document an		ber) generated to address ditions.
						15 to April 15. The eater located in the sump.
Inspe	ctor's S	ignature		Date		Time

ENVIRONMENTAL INSPECTION LOG FOR THE MUNITIONS DEMILITARIZATION BUILDING VENTILATION CARBON FILTER SYSTEM PERFORMED BY THE CONTROL ROOM OPERATOR

1. Record the value of all pressure differential and flow rate readings, satisfactory and unsatisfactory for all filter units. For on-line filter units, mark with an S any pressure differentials and flow rates found to be satisfactory or otherwise mark with a U. For off-line filter units spooled to the vestibule mark with an S for the absence of an ACAMS reading in the vestibule. For off-line filter units spooled that show an ACAMS reading in the vestibule, unless the alarm occurs during HVAC filter maintenance activities, mark with a U. For "Spooled to Vestibule" and "ACAMS at Midbed in Alarm" columns circle Yes or No as appropriate.

		ACAMS at Mi	dbeds in Alarm	Overall Filter		
Filter Unit	Spooled to Vestibule?	$2^{ m nd}$	3^{rd}	Unit Pressure Differential ² (" WC)	Filter Unit Blower ³ (KCFM)	
Filter 101 ()	Yes/No	Yes/No	Yes/No			
Filter 102 ()	Yes/No	Yes/No	Yes/No			
Filter 103 ()	Yes/No	Yes/No	Yes/No			
Filter 104 ()	Yes/No	Yes/No	Yes/No			
Filter 105 ()	Yes/No	Yes/No	Yes/No			
Filter 106 ()	Yes/No	Yes/No	Yes/No			
Filter 107 ()	Yes/No	Yes/No	Yes/No			
Filter 108 ()	Yes/No	Yes/No	Yes/No			
Filter 109 ()	Yes/No	Yes/No	Yes/No			

- NOTE:¹ The ACAMS alarm at the levels specified in the Agent Monitoring Plan. Monitoring information is observed to verify that no agent breakthrough for the 2nd and 3rd carbon banks has occurred. Breakthrough is defined as any confirmed reading equal to or greater than 3 TWA for GB or VX, or 3 CCL/TWA for HD.
 - Record value and verify that differential pressure did not exceed 14" w.c.
 - Record value and verify an inlet flow greater than or equal to 13,000 CFM.

2.		aken, including any work orders (bisfactory. Document any abnorm	, ,
Inspe	ector's Signature	Date	Time

WEEKLY ENVIRONMENTAL INSPECTIONS

ENVIRONMENTAL INSPECTION LOG FOR THE CONTAINER HANDLING BUILDING (CHB) & SECONDARYCONTAINMENT SYSTEMS (Overpacks)

Overpack(s) in storage more than overpacks listed (agent detected =				ay seven a	and every	seventh da	y thereafte	er (list by o	overpack i	number). I	Record we	eekly moni	itoring res	ults of
overpacks fisted (agent detected			,											
	MON	NDAY	TUES	SDAY	WEDN	ESDAY	THURSDAY		FRIDAY		SATURDAY		SUNDAY	
	Overpack Number	Monitoring Results	Overpack Number	Monitorin Results										
of ONCs												I .		
of Spray Tanks														
of MK-116 Bomb Overpacks														
itials														
ate														
Note: Overpacks with positive	readings i	require pr	iority pro	cessing.										

ENVIRONMENTAL INSPECTION LOG FOR THE CONTAINER HANDLING BUILDING & SECONDARY CONTAINMENT SYSTEMS

(overpacks)

SECTION 2 (to be filled out weekly)

a.		•	tems found to be satisfactory. Mar- and describe unsatisfactory condition	•
	i.	()	Overpack (ONC) annual integrity to	est
	ii.	()	Overpack label	
	iii.	()	Material Handling Equipment	
	iv.	()	Storage Base (Floor, trenches, sump	os)
	v.	()	General Area	
b.			tions taken, including any work ordered and to be unsatisfactory. Document a	, ,
Inspector's	Signature		Date	Time

ENVIRONMENTAL INSPECTION LOG FOR TMA "C" AIRLOCK

To be filled out weekly (when overpack is in storage):

a.			tems found to be satisfactory. Mark with a \boldsymbol{U} any items fescribe any unsatisfactory conditions in comments.	ound to be
	i.	()	Containers in Storage (maximum number of overpacks all	owed = 1)
	ii.	()	Container Labels	
	iii.	()	Material Handling Equipment	
	iv.	()	ONC annual integrity test	
	v.	()	Storage Base (floor, sumps)	
	vi.	()	General area	
b.			tions taken, including any work orders (by number) generated unsatisfactory. Document any abnormal conditions.	d to address
Inspe	ector's Signati	ıre	Date	Time

ENVIRONMENTAL INSPECTION LOG FOR TMA DECON A/B AREA

To be filled out weekly (when overpack is in storage):

a.			tems found to be satisfactory. Mark with a U any items found to be escribe any unsatisfactory conditions in comments.
	i.	()	Containers in Storage (maximum number of overpacks allowed = 1)
	ii.	()	Container Labels
	iii.	()	Material Handling Equipment
	iv.	()	ONC annual integrity test
	v.	()	Storage Base (floor, sumps)
	vi.	()	General area
b.			tions taken, including any work orders (by number) generated to address unsatisfactory. Document any abnormal conditions.
Inspe	ector's Signatu	ire	Date Time

ENVIRONMENTAL INSPECTION LOG FOR TMA CONTAINER STORAGE

To be filled out weekly:

a.			tems found to be satisfactory. Mark with a U any items found to be escribe unsatisfactory conditions in comments.
	i.	()	Volume of containers in storage (maximum allowed = 2,200 gallons)
	ii.	()	Container labels
	iii.	()	Material Handling Equipment
	iv.	() materi	Integrity of containers (i.e., absence of deterioration, corrosion, released al, etc.)
	V.	()	Storage base (floor, sumps)
	vi.	()	General area
b.			tions taken, including any work orders (by number) generated to address unsatisfactory. Document any abnormal conditions.
Inspe	ector's Signat	ure	Date Time

WEEKLY ENVIRONMENTAL INSPECTION LOG FOR 24-HOUR INTERMITTENT COLLECTION UNITS AND MDB RCRA PERMITTED SUMPS (CATEGORY A, B, AND A/B AREAS)

Week Ending:_

T. continue	G	Result	Standard	Dete	TP*
Location DFS B Airlock	Sump SDS-PUMP-161	(S or U)	Signature	Date	Time
111 B Airlock	SDS-PUMP-160				
111 B Airlock	SDS-PUMP-134				
LMC	SDS-PUMP-179				
LMC	SDS-PUMP-184				
LBSA	SDS-PUMP-164				
LBSA	SDS-PUMP-190				
123 B Airlock	SDS-PUMP-182				
123 A Airlock	SDS-PUMP-125				
TMA A Area	SDS-PUMP-135				
TMA A Area	SDS-PUMP-154				
TMA A/B Area	SDS-PUMP-153				
255 B Airlock	SDS-PUMP-123				
255 A Airlock	SDS-PUMP-124				
UMC	SDS-PUMP-112				
UMC	SDS-PUMP-113				
UMC	SDS-PUMP-114				
UMC	SDS-PUMP-115				
UMC	SDS-PUMP-116				
UMC	SDS-PUMP-117				
UMC	SDS-PUMP-118				
UMC	SDS-PUMP-169				
UMC	SDS-PUMP-174				
UMC	SDS-PUMP-189				
ECV	SDS-PUMP-108				
ECV	SDS-PUMP-109				
ECV	SDS-PUMP-110				
ECR A	SDS-PUMP-107				
ECR B	SDS-PUMP-106				
MPB	SDS-PUMP-145				
MPB	SDS-PUMP-146				
MPB	SDS-PUMP-147				
MPB	SDS-PUMP-148				
MPB	SDS-PUMP-149				
MPB	SDS-PUMP-168				
MPB	SDS-PUMP-175				
265 A Airlock	SDS-PUMP-126				
265 B Airlock	SDS-PUMP-127				

^{1.} The sumps are identified by their corresponding pump numbers.

Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. **Document any abnormal conditions.**

T , , C. ,	D		Time a
Inspector's Signature		Date	i ime

^{2.} Physical visual inspection to determine if the liquid level in the sump corresponds with the alarm displayed on the advisor screen in the control room. Mark with an S any items found to be satisfactory (i.e., those sumps where the liquid level corresponds to the alarm displayed on the advisor screen). Mark unsatisfactory items with a U and describe unsatisfactory conditions below.

ACAMS WEEKLY/DAILY OPERATIONAL LOG

SEE TE-LOP-524

This page is only used for reference to remind inspectors of the weekly requirement.

ACAMS CALIBRATION DATA SHEET

SEE TE-LOP-524

This page is only used for reference to remind inspectors of the weekly requirement.

ENVIRONMENTAL INSPECTION LOG FOR THE SPENT DECON SYSTEM (SDS) ROOM

Weekly

2.	Mark with an S any items found to be satisfactory.	Mark unsatisfactory items with a U and

This inspection is performed in-person.

1.

	a.	Level Indicators and Transmitters	() SDS-101	() SDS-102	() SDS-103			
	b.	Tank Structure	() SDS-101	() SDS-102	() SDS-103			
	c.	Tank Area	() SDS-101	() SDS-102	() SDS-103			
	d.	Tank Supports	() SDS-101	() SDS-102	() SDS-103			
	e.	Pipe System, Valves and Pumps	() SDS-101	() SDS-102	() SDS-103			
	f.	Secondary Containment (SDS-PUMP-150 presence of liquid - weekly)	() SDS-101	() SDS-102	() SDS-103			
	g.	Secondary Containment (system integrity - weekly)	() SDS-101	() SDS-102	() SDS-103			
3.		Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.						
Inspe	ector's S	ignature	Date		Time			

ENVIRONMENTAL INSPECTION LOG FOR THE TOXIC CUBICLE TANK

Weekly

des	cribe unsatisfactory conditions in comments.		
a.	Level Indicators and Transmitters	() ACS-101	() ACS-102
b.	Tank Structure	() ACS-101	() ACS-102
c.	Tank Area	() ACS-101	() ACS-102
d.	Tank Supports	() ACS-101	() ACS-102
e.	Pipe System, Valves and Pumps	() ACS-101	() ACS-102
f.	Secondary Containment (SDS-PUMP-151 presence of liquid)	() ACS-101	() ACS-102
g.	Secondary Containment (system integrity)	() ACS-101	() ACS-102
	cribe corrective actions taken, including any worditions found to be unsatisfactory. Document a		

ENVIRONMENTAL INSPECTION LOG FOR THE S-2 WAREHOUSE CONTAINER STORAGE AREA & SECONDARY CONTAINMENT SYSTEMS

To be filled out weekly:

a. Mark with an S any items found to be satisfactory. Mark with a U any items f unsatisfactory and describe unsatisfactory conditions in comments.					
	i.	() Volume of containers in storage (maximum allowed = 38,720 gallons)			
	ii.	() Volume of containers per secondary containment pallet (maximum allowed = 600 gallons per secondary containment pallet).			
	iii.	() Volume of largest container stored on a secondary containment pallet (maximum allowed = 60 gallons)			
		Note: Attachment 12 describes certain circumstances where a larger container could be stored.			
	iv.	() Segregation of incompatible wastes (i.e., only one type of site-generated wastes to be placed in a secondary containment pallet at one time).			
	V.	() Container labels			
	vi.	() Material Handling Equipment			
	vii.	() Integrity of containers (i.e., absence of deterioration, corrosion, released material, etc.)			
	viii.	() Integrity of secondary containment pallets (i.e., absence of deterioration, corrosion, released material, etc.)			
	ix.	() General Area			
b.		orrective actions taken, including any work orders (by number) generated to address found to be unsatisfactory. Document any abnormal conditions.			
Inspe	ector's Signatu	re Date Time			

ENVIRONMENTAL INSPECTION LOG FOR THE UNPACK AREA (UPA) CONTAINER STORAGE AREA

	MONDAY		DAY TUESDAY		WEDNESDAYY		THURSDAY		FRIDAY		SATURDAY		SUNDAY	
	Overpack Number	Monitoring Results	Overpack Number	Monitoring Results	Overpack Number	Monitoring Results	Overpac k Number	Monitoring Results	Overpac k Number	Monitoring Results	Overpack Number	Monitoring Results	Overpack Number	Monitoring Results
# of ONCs														
# of Spray Tanks														
# of MK-116 Bomb Overpacks														
Initials														
Date														

ENVIRONMENTAL INSPECTION LOG FOR THE UPA CONTAINER STORAGE AREA

(Continued)

SECTION 2 (to be filled out weekly)

a.		items found to be satisfactory. Mark with a U any items found to be escribe unsatisfactory conditions in comments.					
	 () Overpack (ONC) ann () Overpack label () Material Handling Eq () Storage Base (floors, () General Area 	uipment					
b.	Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.						
Inspe	ector's Signature	Date	Time				

ENVIRONMENTAL INSPECTION LOG FOR THE UPA CONTAINER STORAGE AREA (ONLY APPLICABLE WHEN SECONDARY CONTAINMENT PALLETS ARE USED)

Mark with an S any items found to be satisfactory. Mark with a U any items found to be

To be filled out weekly:

a.

Overpacks and and Seconda			trolleys) used for storage in I	
Pallets Allowed Storage Spray Tanks Only 12 MK-116 Bombs Only 40 M23 Mines 18 All Other Munitions or 9 Combination of Munitions 9		Munitions Stored	Overpacks and	Number of Overy and Secondar Containment Pall
ii. () Number of containers per secondary containment pallet (maximum exceed quantities listed below). Munition Maximum Number Per Number of Munition Pallet On Pallets				Storage
ii. () Number of containers per secondary containment pallet (maximum exceed quantities listed below). Munition Maximum Number Per Number of Munition Pallet On Pallets				
ii. () Number of containers per secondary containment pallet (maximum exceed quantities listed below). Munition Maximum Number Per Number of Munition Pallet On Pallets				
ii. () Number of containers per secondary containment pallet (maximum exceed quantities listed below). Munition Maximum Number Per Number of Mun Pallet On Pallets				
exceed quantities listed below). Munition Maximum Number Per Number of Mun Pallet On Pallets			9	
Pallet On Pallets	ii.	exceed quantities listed belo	ow).	``
155 mm projectile 96 M55 rocket 30 Ton container 2 Spray Tank 1 4.2" mortar 192 105 mm projectile 96 MK-116 bomb 1		Munition		
M55 rocket 30 Ton container 2 Spray Tank 1 4.2" mortar 192 105 mm projectile 96 MK-116 bomb 1		155 mm projectile		On Pallets
Ton container Spray Tank 4.2" mortar 192 105 mm projectile MK-116 bomb 1 iii. () Ensure that the munition(s) or pallet(s) of munitions do not extend the edge of the secondary containment pallet. iv. () Integrity of containers (i.e., absence of deterioration, rupture, correleased material, etc.) [For mines stored in mine drums, the mine drums a considered to be the containers.] v. () Integrity of secondary containment pallets (i.e., absence of deterior rupture, corrosion, released material, etc.) vi. () General Area Describe corrective actions taken, including any work orders (by number) generated to add				
Spray Tank			l .	
105 mm projectile 96 MK-116 bomb 1				
iii. () Ensure that the munition(s) or pallet(s) of munitions do not extend the edge of the secondary containment pallet. iv. () Integrity of containers (i.e., absence of deterioration, rupture, correleased material, etc.) [For mines stored in mine drums, the mine drums a considered to be the containers.] v. () Integrity of secondary containment pallets (i.e., absence of deterior rupture, corrosion, released material, etc.) vi. () General Area Describe corrective actions taken, including any work orders (by number) generated to add		4 2" mortar		
iii. () Ensure that the munition(s) or pallet(s) of munitions do not extend the edge of the secondary containment pallet. iv. () Integrity of containers (i.e., absence of deterioration, rupture, correleased material, etc.) [For mines stored in mine drums, the mine drums a considered to be the containers.] v. () Integrity of secondary containment pallets (i.e., absence of deterior rupture, corrosion, released material, etc.) vi. () General Area Describe corrective actions taken, including any work orders (by number) generated to additional contents of the containers.				
iii. () Ensure that the munition(s) or pallet(s) of munitions do not extend the edge of the secondary containment pallet. iv. () Integrity of containers (i.e., absence of deterioration, rupture, correleased material, etc.) [For mines stored in mine drums, the mine drums a considered to be the containers.] v. () Integrity of secondary containment pallets (i.e., absence of deterior rupture, corrosion, released material, etc.) vi. () General Area Describe corrective actions taken, including any work orders (by number) generated to additional contents of the containment pallets (i.e., absence of deterior rupture, corrosion, released material, etc.)				
v. () Integrity of secondary containment pallets (i.e., absence of deterior rupture, corrosion, released material, etc.) vi. () General Area Describe corrective actions taken, including any work orders (by number) generated to add	iii.	() Ensure that the mu	nition(s) or pallet(s) of munit	tions do not extend
Describe corrective actions taken, including any work orders (by number) generated to add		the edge of the secondary c () Integrity of contain released material, etc.) [For	ontainment pallet. eers (i.e., absence of deterioral mines stored in mine drums	ation, rupture, corro
	iv.	the edge of the secondary c () Integrity of contain released material, etc.) [For considered to be the contain () Integrity of seconds	ontainment pallet. ders (i.e., absence of deterioral mines stored in mine drums mers.] ary containment pallets (i.e.,	ation, rupture, corro , the mine drums ar
	iv. v.	the edge of the secondary c () Integrity of contain released material, etc.) [For considered to be the contain () Integrity of secondarupture, corrosion, released	ontainment pallet. ders (i.e., absence of deterioral mines stored in mine drums mers.] ary containment pallets (i.e.,	ation, rupture, corro , the mine drums ar
	iv. v. vi. Describe	the edge of the secondary c () Integrity of contain released material, etc.) [For considered to be the contain () Integrity of secondarupture, corrosion, released () General Area corrective actions taken, including	ontainment pallet. ders (i.e., absence of deterioral mines stored in mine drums ners.] ary containment pallets (i.e., material, etc.)	ation, rupture, corro , the mine drums an absence of deterior r) generated to addi

ENVIRONMENTAL INSPECTION LOG FOR THE ECV CONTAINER STORAGE AREA

To be filled out weekly:

1.	1. Mark with an S any items found to be satisfactory. Mark with a U any items found to be unsatisfactory and describe unsatisfactory conditions in comments. Inspection to be performed by visual inspection (e.g., CCTV, advisor screens in control room, etc.).							
	a.							
	b.	() General Area						
	c.	() Number of containers	s in storage in the ECV.					
		Munition/Bulk Container	Number in Storage	Maximum Number Allowed				
		155-mm Projectiles		28				
		MC-1 Bombs		8				
		M55 Rockets		6				
		Mines		60				
		Ton Containers		4				
		Spray Tanks		1				
		4.2" Mortars		38				
		105-mm Projectiles		30				
		MK-116 Bombs		4				
	d.	() Integrity of containers material, etc.) [For mines stor be the containers.]	s (i.e., absence of deteriorat red in mine drums, the mine					
		quired inspections for the mater in this room are addressed on						
2.		ctive actions taken, including and to be unsatisfactory. Docum						
Inan	ector's Signature		Date	Time				
msp	sowi s signatule	1.	Juic	1 11110				

ENVIRONMENTAL INSPECTION LOG FOR THE UPMC CONTAINER STORAGE AREA

To be filled out weekly:

a. Mark with an S any items found to be satisfactory. Mark with a U any items found to be unsatisfactory and describe unsatisfactory conditions in comments. Inspection to be performed by visual inspection (e.g., CCTV, advisor screens in control room, etc.).							
	i.	() Storage Base (floor)					
	ii.	() General Area					
	iii.	() Number of containers in storage	() Number of containers in storage in the UPMC.				
		Munition/Bulk Container	Maximum Number Allowed				
		155-mm Projectiles	1,004				
		MC-1 Bombs	38				
		Ton Containers	19				
		Spray Tanks	10				
		4.2" Mortars	1,957				
		105-mm Projectiles	1,956				
		MK-116 Bombs	19				
	iv.	() Integrity of containers (i.e., absomaterial, etc.)	ence of deterioration, corrosion, released				
		equired inspections for the material handlined in this room are addressed on other inspections.					
b.		ective actions taken, including any work or and to be unsatisfactory. Document any a					
Inspe	ector's Signature	 Date	Time				

PREPAREDNESS & PREVENTION READINESS INSPECTION LOG FOR THE SECURITY FENCING

1.		•	ry conditions in comments.
	a.	()	Security Fencing (See security inspection logs)
	b.	()	Security Lighting (See security inspection logs)
	c.	()	Warning Signs (See security inspection logs)
2.			tions taken, including any work orders (by number) generated to address unsatisfactory. Document any abnormal conditions.
Inspe	ector's Signat	ure	Date Time

PREPAREDNESS & PREVENTION READINESS INSPECTION LOG FOR THE SITE EVACUATION ALARM

1.	Mark with an S any items to describe unsatisfactory con	found to be satisfactory. Mark unsatis	sfactory items with a U and
	a. () Eva	cuation Siren (See security inspection lo	gs)
2.		aken, including any work orders (by nur isfactory. Document any abnormal co	
Inspe	ector's Signature	Date	Time

MONTHLY ENVIRONMENTAL INSPECTIONS

MONTHLY ENVIRONMENTAL INSPECTION LOG FOR 24-HOUR INTERMITTENT COLLECTION UNITS AND MDB RCRA PERMITTED SUMPS (CATEGORY A, B, AND A/B AREAS)

		Result			
Location	Sump	(S or U)	Signature	Date	Time
LIC1	SDS-PUMP-188				
Primary					
LIC2	SDS-PUMP-157				
Primary					
LIC A/B	SDS-PUMP-180				
Airlock					

- 1. The sumps are identified by their corresponding pump numbers.
- 2. Physical visual inspection to determine if the liquid level in the sump corresponds with the alarm displayed on the advisor screen in the control room. Mark with an S any items found to be satisfactory (i.e., those sumps where the liquid level corresponds to the alarm displayed on the advisor screen). Mark unsatisfactory items with a U and describe unsatisfactory conditions below.

 Describe corrective actions taken, including any work orders (by number) generated to address

Inspector's Signature	Date	Time	
conditions found to be unsatisfactory. Documen	()	C	

ENVIRONMENTAL INSPECTION LOG FOR THE LIQUID INCINERATOR NO. 1 PRIMARY CHAMBER

1.	This	This inspection is performed in-person.					
2.	Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.						
	a.	() LIC 1	Primary Chamber Agent Feed Line				
	b.	() LIC 1	Primary Chamber				
	c.	() LIC 1	Primary Chamber Combustion Air Blowers				
	d.	() LIC 1	Primary Chamber Room Floor				
4.			ctive actions taken, including any work orders (by number) generated to address nd to be unsatisfactory. Document any abnormal conditions.				
	Inspect	tor's Signa	ture Date Time				

ENVIRONMENTAL INSPECTION LOG FOR THE LIQUID INCINERATOR NO. 2 PRIMARY CHAMBER

1.	This inspection is performed in-person.							
2.		Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.						
	a.	() LIC 2	Primary Chamber Agent Feed Line					
	b.	() LIC 2	Primary Chamber					
	c.	() LIC 2	Primary Chamber Combustion Air Blowers					
	d.	() LIC 2	Primary Chamber Room Floor					
4.			ctive actions taken, including any work orders (by number) generated to address and to be unsatisfactory. Document any abnormal conditions.					
Inspec	ctor's Si	gnature	Date Time					

ENVIRONMENTAL INSPECTION LOG FOR THE DEACTIVATION FURNACE

1.	This	inspection	on is performed in-person.				
2.	Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.						
	a.	()	Combustion Air Blower				
	b.	()	Rotary Kiln				
	c.	()	Rotary Kiln Drive				
	d.	()	Rotary Kiln Drive Lubrication System				
	e.	()	Heated Discharge Conveyor				
	f.	()	Heated Discharge Conveyor (floor underneath)				
3.	Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.						
Inspe	ector's	Signatur	Date Time				

ENVIRONMENTAL INSPECTION LOG FOR THE METAL PARTS FURNACE

1.	This	This inspection is performed in-person.					
2.	Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.						
	a.	()	Waste Feed System				
	b.	()	Combustion Air Blowers (evaluate performance through CON Advisor indications)				
	c.	()	Primary Chamber				
	d.	()	Afterburner				
	e.	()	Ductwork joining Primary Chamber and Afterburner				
3.			ective actions taken, including any work orders (by number) generated to address and to be unsatisfactory. Document any abnormal conditions.				
Inspe	ector's S	Signature	Date Time				

EMERGENCY RESPONSE EQUIPMENT MONTHLY INVENTORY LOG

Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and 1. describe unsatisfactory conditions in comments.

			ITEM	LOCATION
	a.	()	HAZMAT Truck	Bldg S1
	b.	()	Ton Container Repair Kit (1)	MDB
	c.	()	85 Gallon Overpacks (3)	Bldg S1/S4
	d.		OSHA Level A Response Suits (6)	PMB TAP Room
	e.		OSHA Level B Response Suits (6)	HAZMAT Truck
	f.	()	OSHA Saranex Suits (6)	PMB TAP Room
	g.	()	OSHA Level C Response Suits (6)	HAZMAT Truck
	h.	()	OSHA Overboots (6 pair)	HAZMAT Truck
	i.	()	SCBA Packs with Bottles (6)	HAZMAT Truck
	j.	()	Spare Air Pack Bottles (6)	HAZMAT Truck
	k.	()	Particulate/Organic Vapor Cartridge Respirators (6)	HAZMAT Truck
	1.	()	Non-Sparking Tool Kit (1)	HAZMAT Truck
	m.	()	Portable Eyewash (1)	PMB TAP Room
	n.	()	Caustic Neutralizer (10 gallons)	Bldg S1/S5
	0.	()	Acid Neutralizer (10 gallons)	Bldg S1/S5
	p.	()	Shovels (5 each)	HAZMAT Truck
	q.	()	Brooms (5 each)	HAZMAT Truck/Bldg S5
	r.	()	Absorbent (100 lbs)	Bldg S1/S5
	S.	()	Foot Baths (4)	DECON Trailer
	t.	()	TAP Butyl M3 Coveralls (6)	HAZMAT Truck
	u.	()	TAP Butyl Hoods (6)	HAZMAT Truck
	V.	()	TAP Butyl M2A1 Boots (6 pair)	HAZMAT Truck
	W.	()	TAP Butyl M2 Gloves (6 pair)	HAZMAT Truck
	х.	()	TAP Butyl M2 Aprons or OSHA Level C Coveralls*	HAZMAT Truck
	y.	()	Agent Antidote Kits (6)	HAZMAT Truck
	Z.	()	Water for Decon (25 gallons)	DECON Trailer
	*Als	so referred	to as Alternate TAP B	
2.			ective actions taken, including any work orders (by nunnd to be unsatisfactory. Document any abnormal con	
Inspe	ector's S	ignature	Date	Time

ENVIRONMENTAL INSPECTION LOG FOR THE ROCKET SHEAR MACHINE PERFORMED BY CONTROL ROOM OPERATOR

1.	v	nd to be satisfactory. Mark items foun factory conditions in comments.	d to be unsatisfactory
	a. () Waste Feed Sy	stem => (N/A) ECR A () ECR B	
2.		en, including any work orders (by number actory. Document any abnormal conditi	
Insnec	tor's Signature	 Date	Time

ENVIRONMENTAL INSPECTION LOG FOR THE PROJECTILE/MORTAR DISASSEMBLY MACHINE PERFORMED BY CONTROL ROOM OPERATOR

1.	Mark with an S any items found to be satisfactory. Mark items found to be unsatisfactory with a U and describe unsatisfactory conditions in comments.							
	a. () Waste Feed System	() ECR A (N/A) ECR B						
2.		ncluding any work orders (by number) genery. Document any abnormal conditions.	erated to address					
Inspec	etor's Signature	Date	Time					

PREPAREDNESS & PREVENTION READINESS INSPECTION LOG FOR THE EMERGENCY GENERATORS

1.	Emer	gency Generators	
	()	GEN-GENR-101:	
		Date	_
		Time	_
		Inspector's Signature	
	()	GEN-GENR-102:	
		Date	
		Time	=
		inspector's Signature	
	()	GEN-GENR-104:	
		Date	_
		Time	<u> </u>
		Inspector's Signature	
).	Unint	erruptible Power Supply (See completed PM work	orders)
	()	UPS-101:	
		Date	
		Time	_
		Inspector's Signature	
	()	UPS-102:	
		Date_	
		Time	
		Inspector's Signature	
Describe	corrective ac	tions taken, including any work orders (by number	e) generated to
		unsatisfactory. Document any abnormal condit	
		·	

QUARTERLY, SEMI ANNUAL, & ANNUAL INSPECTIONS

PREPAREDNESS & PREVENTION READINESS INSPECTION LOG FOR THE FIRE PROTECTION SYSTEMS

1.		S any items found to tisfactory conditions	be satisfactory. Mark unsat in comments.	isfactory items with a U and			
a.	Fire Protection	Fire Protection Systems (See subcontractor's inspection reports)					
	()	Halon System (Cont	rol Room)				
	()	Dry Chemical System circle system found	ms (Dun Lift, Toxic Cubicle, Cunsatisfactory	Common PAS)			
	()	Automatic Sprinkler circle system found	System (CHB, UPA) unsatisfactory				
	()	Fire Hydrants (See T	TEAD-S fire department record	s)			
2.			cluding any work orders (by nur. Document any abnormal c	, 0			
Inspe	ector's Signature		Date	Time			

PREPAREDNESS & PREVENTION READINESS INSPECTION LOG FOR THE EMERGENCY GENERATORS

Annual

a.	Emer	gency Generators
	()	GEN-GENR-101:
		Date
		Time
		Inspector's Signature
	()	GEN-GENR-102:
		Date
		Time
		Inspector's Signature
	()	GEN-GENR-104:
		Date
		Time
		Inspector's Signature
b.	Unint	rerruptible Power Supply
	()	UPS-101:
		Date
		Time
		Inspector's Signature
	()	UPS-102:
		Date
		Time
		Inspector's Signature
		ctions taken, including any work orders (by number) generated to a cunsatisfactory. Document any abnormal conditions.

ENVIRONMENTAL INSPECTION LOG FOR THE BRINE REDUCTION AREA SURGE TANKS

1.	Mark with an S any items fou describe unsatisfactory condit	nd to be satisfactory. Mark unsat tions in comments.	isfactory items with a U and
	a. Pipe Trench () Ann	nually	
2.		en, including any work orders (by nunctory. Document any abnormal c	, 0
Inspe	ector's Signature	Date	Time

ENVIRONMENTAL INSPECTION LOG FOR THE SPENT DECON SYSTEM (SDS) ROOM

Annually

1.	This	test is performed in-person.							
2.	Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.								
	a.	Ultrasonic Thickness Testing	() SDS-101	() SDS-102	() SDS-103				
3.	Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.								
Inspe	ector's S	ignature Da	ate		Time				

ENVIRONMENTAL INSPECTIONS FOR INACTIVE SYSTEMS

ENVIRONMENTAL INSPECTION LOG FOR THE DUNNAGE INCINERATOR

1.	Mark with a (), or In-P		er the inspection is being performed through the use of a Closed Circuit TV				
2.			items found to be satisfactory. Mark unsatisfactory items with a \boldsymbol{U} and ory conditions in comments.				
	a.	()	Waste Feed System				
	b.	()	Combustion Air Blower				
	c.	()	Primary Combustion Chamber				
3.	Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.						
Inspe	ector's Signatur	e	Date Time				

ENVIRONMENTAL INSPECTION LOG FOR THE DUNNAGE INCINERATOR POLLUTION ABATEMENT SYSTEM

1.	Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.							
	a.	()	Exhaust Gas Ductwork					
	b.	()	Afterburner					
	c.	()	Afterburner Combustion Air Blower					
	d.	()	Quench Tower and Associated Pumps/Piping					
	e.	()	Baghouse - differential pressure reading = Action Level: 0.0 inches WC					
	f.	()	Baghouse ash discharge area					
	g.	()	Induced Draft Fan					
	h.	()	DUN PAS Pad SUMP					
	h.	()	Exhaust Stack					
2.	Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.							
			<u> </u>					
Inspe	ctor's Signat	ture	Date	Time				

ENVIRONMENTAL INSPECTION LOG FOR THE INCINERATOR RESIDUE DISCHARGE POINTS & LOAD/UNLOAD AREAS (DUN)

Mark with an S any items found to be satisfactory. Mark area found to be unsatisfactory with a U and describe unsatisfactory conditions in comments.							
a.	()	DUN Baghouse Discharge Area					
b.	()	DUN Ash Discharge Area					
		tions taken, including any work orders (by number) generated to address unsatisfactory. Document any abnormal conditions.					
ector's Signatura		Date Time					
	with a U and a. b. Describe cor	a. () b. () Describe corrective ac conditions found to be					

ENVIRONMENTAL INSPECTION LOG FOR THE BRINE REDUCTION AREA EVAPORATORS, HEAT EXCHANGERS, & DRUM DRYERS

1. Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.

a.	Level I	ndicators and Tra	ansmitters							
() EXCH-	101	() EXCH-102	() EVAP-101	() EVAP-	102	() DDYR	-101	() DDYR	102	() DDYR-103
b. () EXCH-	Tank A	rea () EXCH-102	() EVAP-101	() EVAP-	102	() DDYR	-101	() DDYR	-102	() DDYR-103
c. () EXCH-	Tank St	tructure () EXCH-102	() EVAP-101	() EVAP-	102	() DDYR	-101	() DDYR	-102	() DDYR-103
d. () EXCH-		estems, Valves, a () EXCH-102	nd Pumps () EVAP-101	() EVAP-	102	() DDYR	-101	() DDYR	-102	() DDYR-103
e. () EXCH-		ary Containment () EXCH-102	System (cracks () EVAP-101	s/gaps) () EVAP-	102	() DDYR	-101	() DDYR	-102	() DDYR-103
f. () EXCH-		ary Containment () EXCH-102	System (presen () EVAP-101	ce of liq () EVAP-		() DDYR	-101	() DDYR	-102	() DDYR-103
g.	Drum I	Oryer Salt Conve	yors		() DDYR	-101	() DDYR-	-102	() DDYR-	-103
h.	Drum I	Oryer Discharge	Conveyors		() DDYR	-101	() DDYR-	-102	() DDYR-	-103
i.	Drum Dryer Catch Pans			() () DDYR-101 DDYF		() DDYR	-102	() DDYR-	-103	
2.	Describe corrective actions taken, including any work orders (by number) generated to address conditions found to be unsatisfactory. Document any abnormal conditions.									
Inspecto	or's Sign	ature	_	Dat	te	_			Tin	ne

ENVIRONMENTAL INSPECTION LOG FOR THE BRINE REDUCTION AREA POLLUTION ABATEMENT SYSTEM

1.	Mark with an S any items found to be satisfactory. Mark unsatisfactory items with a U and describe unsatisfactory conditions in comments.						
	a. b. c. d. e. f. g. h. i. j. k.	 () Knockout Box Manway Cover, Knife Gate, Flashing () Knockout Box Discharge Container & Transfer Hose () PAS Ductwork Flange Connections () Baghouse(s) Flashing, Access Door, Knife Gate () Baghouse(s) Discharge Container & Transfer Hose () Baghouse Pad Sump () Exhaust Stack Plume Opacity () Emergency Equipment () Spill Kit () Compliance Inst. Calibration () Baghouse(s) Differential Pressure Reading(s) 					
		INSTRUMENT TAG ID	DIFFERENTIAL PRESSURE				
		PDI-143					
2.		PDI-144					
		PDI-145					
		PDI-186					
		Action Level for baghouse differential pressure low is: 1.0 inches WC Action Level for baghouse differential pressure high is: 5.0 inches WC Describe items marked unsatisfactory and corrective action taken (to include any work order number(s) generated to address items marked as unsatisfactory. Document any abnormal conditions.					
Inspe	ector's Signature	Date	Time				